Copy 6 of 6

7 JUN 1962

HENTRANDAM FOR:

Acting Chief, DPD

SUBJECT:

Operational Aspects of Electronic Data

Proceeding (ALP)

1. As the CKCART program progresses into the test flight phase, the accessity for electronic computer assistance in flight planning is becoming more evident. The flight plan of an operational mission involving three refuelings is a lengthy one at best, and it becomes quite a time-consuming operation when additional plans are required to study the effects of loss then programmed offloads at any of the three refuelings. Operational flight planning must be based on best available winds and temperatures for initial feasibility studies, but must be reworked just prior to take-off utilizing latest forecast weather, again a very time-consuming operation if accomplished manually. Of course, tanker flight plans must also follow generally the same procedure, thus compounding the problem.

- 2. When a detailed flight plan has been completed as outlined above and a feasible approved mission is contemplated, it becomes necessary to apply latest known weather to the route. This weather review is particularly critical in the target area and in the three refueling areas as well as in the departure and errival areas. But weather in any one of the three refueling areas will delay the mission just as quickly as poor target area weather. Since this phase of flight planning is also a time-consuming one which lands itself to EDP, it must be considered.
- 3. The following actions are contemplated in the near future to research the extent of the problem of incorporating electronic computers into the flight planning of the OECART project:
 - a. Week of & June: A meeting has been convened by the Development Branch to allow DPD personnel to become acquainted with

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the Agency's EDF capability	
restrict itself in this regard).	
be made	
pose is general orientation of EUF emplication to current operations. Col. John Moreland has been told only that these visitors are of	
the 10to Special Field Activities Squadron. will conduct the one hour briefing.	25X1
c. Week of 11 June: A visit to WECSE, Offset AFE, will be	25X1A
(OIC programmers, Directorate Operations) to determine:	25X IA
(1) If the SAC progrem could be modified to accept. A-12 performance.	
(2) If the SAC progress would be adaptable or unable on the Agency's computer (type and available time to be determined at 6 June meeting).	
(3) If SAC programmers could be made available to modify their program for Agency use.	
MCART details will be kept uppermost in mind during this discussion.	
d. In the near future, when some machine and progressing expability is known, a meeting of Headquartersflight convene to determine:	25X1
(1) Exact outputs which are desired from the SDP programs.	
(2) Exact format which is desired.	

Until the above is accomplished no actual programing can be communed, nor can it be determined if SAC's program can be

sciented for Agency we.

It is felt that this meeting should emaider the above in two separate phases:

Phase I: Operational flight planning requirements

PhaseII: Weather planning requirements.

4. To emphasize the importance of this program and to keep all concerned inferred as to the program it is recommended that a time phasing chart be added to the Commander's Notebook (Operations Plan 1-61). The parameters of this chart should be developed jointly by Development Branch and Operations and the chart revised as required by Development Branch.

SIGNED

IN. COLONAL WAY

Chief, Special Projects Branch, DFD

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cc: DPD/VX IPD/IB

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